Appl. No 10/700,435

Amdt. Dated

Reply to Office action of 08/10/2004

## 5 <u>Amendments to the Claims:</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

## 10 <u>Listing of Claims:</u>

15

20

1. (Currently amended) A shell structure for <u>an</u> electrocar<del>, which</del> comprising:

an outer shell mounted on a and an inner shell, the outer shell mounted on the inner shell; wherein the inner shell firmly fixed to an electrocar, serving as a screen to hide inside of the electrocar;

on the outer side outer surface of the inner shell provided a plurality of coupling members disposed, the outer shell covering on the inner shell, on the internal side inner surface of the outer shell corresponding to the positions of the provided with a plurality of coupling members on the inner shell a corresponding to the plurality of coupling members on the outer surface of the inner shell disposed, with these coupling members enable the outer shell [[can]] to be quickly assembled to [[or]] and removed dismantled—from the

inner shell[[.]]:

5

15

wherein the inner shell is fixed to the electrocar for covering inner structure of the electrocar.

- 2. (Currently amended) The shell structure for <u>an</u> electrocar as claimed in claim 1, wherein the respective coupling members on the outer and the inner shells <u>can be in form of magic tapes</u>, with the magic tapes, <u>are hook</u> and <u>loop fasteners which can enable the outer shell [[can]] to be quickly assembled to [[or]] and removed dismantled from the inner shell[[.]]:</u>
- 3. (Currently amended) The shell structure for <u>an</u> electrocar as claimed in claim 1, wherein the respective coupling members on the outer and the inner shell <u>can be in form of are magnets</u>, with which <u>enable</u> the outer shell [[can]] <u>to</u> be quickly assembled <u>to [[or]] and removed dismantled</u> from the inner shell[[.]]:
  - 4. (Currently amended) The shell structure for <u>an</u> electrocar as claimed in claim 1, wherein the respective coupling members on the outer and the inner shell <u>can be in form of are double-sided</u> adhesive tape, with which <u>enable</u> the outer shell [[can]] <u>to be quickly assembled to [[or]] and removed dismantled-from the inner shell[[.]]:</u>
- 5. (Currently amended) The shell structure for <u>an</u> electrocar as claimed in claim 1, wherein a plurality of engaging members are provided on the outer shell of the electrocar <del>can be provided with engaging members</del>, whereas and a plurality of receiving members are provided on the inner shell provided with receiving members, the engaging members <del>can be quick</del> are

designed to be engaged in holes of the respective receiving members, whereby to allow the outer shell to be quickly assembled to [[or]] and removed dismantled from the inner shell[[.]]: